

	Hits	Search Text	DBs
1	157	(lens optic\$2) with (under\$1correct\$3 and over\$1correct\$3) with (spherical adj aberration)	USPAT; US-PGPUB
2	131	((alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses array arrays)) and ((lo\$1pass low\$1 pass low adj pass) near2 filter\$3)	USPAT; US-PGPUB
3	6	((alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses array arrays)) and ((lo\$1pass low\$1 pass low adj pass) near2 filter\$3)	USPAT; US-PGPUB
4	2	(lens optic\$2) with (under\$1correct\$3 and over\$1correct\$3) with (spherical adj aberration)	EPO; JPO; DERWENT
5	2	((alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses array arrays)) and ((under\$1correct\$3 over\$1correct\$3) with spherical)	USPAT; US-PGPUB
6	0	control\$4 same ((lens optic\$2) with (under\$1correct\$3 and over\$1correct\$3) with (spherical adj aberration))	EPO; JPO; DERWENT
7	151	(lens\$2 near2 array\$1) with (convex and concave)	USPAT; US-PGPUB
8	5	((alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses array arrays)) and (fly\$1s\$1eye\$1 fly\$1 adj eye\$1)	USPAT; US-PGPUB
9	95	((alternating or opposite or adjacent) same (convex and concave)) same (continuous\$2 smooth\$2) same lens	USPAT; US-PGPUB
10	12	((alternating or opposite or adjacent) same (convex and concave)) same (continuous\$2 smooth\$2) same lens) and (positive with negative)	USPAT; US-PGPUB
11	61	((lo\$1pass low\$1 pass low adj pass) near2 filter\$3) and ((lens\$2 near2 array\$1) with ((convex and concave) (converg\$3 and diverg\$3) (positive and negative)))	USPAT; US-PGPUB
12	1	(lens\$2 near2 array\$1) with (convex and concave) with (continuous\$2 smooth\$2)	USPAT; US-PGPUB
13	10	((lens\$2 near2 array\$1) with (convex and concave)) same (filter\$3 lo\$1pass low\$1 pass low adj pas	USPAT; US-PGPUB
14	4	control\$4 same ((lens optic\$2) with (under\$1correct\$3 and over\$1correct\$3) with (spherical adj aberration))	USPAT; US-PGPUB
15	69	(lens\$2 near2 array\$1) with (convex and concave)	EPO; JPO; DERWENT
16	9	(alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses	EPO; JPO; DERWENT
17	8	((alternating or opposite or adjacent) same (convex and concave)) same (continuous\$2 smooth\$2) same lens	EPO; JPO; DERWENT
18	5	((lens\$2 near2 array\$1) with (convex and concave)) same (filter\$3 lo\$1pass low\$1 pass low adj pas	EPO; JPO; DERWENT
19	35	((alternating adjacent adjoining neighboring opposite) same (convex and concave) same (continuous\$2 continuity discontinuous discontinuities seamless\$2 smooth\$2) same (lens lenses array arrays)) and (((359").CLAS) or ((362").CLAS))	USPAT; US-PGPUB
20	140	(359/592).CCLS.	USPAT; US-PGPUB
21	678	(359/619).CCLS.	USPAT; US-PGPUB
22	146	(359/626).CCLS.	USPAT; US-PGPUB
23	159	(362/326).CCLS.	USPAT; US-PGPUB

	1	2	C	3	Document	Title	Current OR
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WO 3016963 A2	ARRANGEMENT AND DEVICE FOR OPTICAL BEAM HOMOGENIZATION	
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6560023 B2	Optical lamination sheet	359/599
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6552760 B1	Luminaire with improved light utilization efficiency	349/56
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6538819 B2	Laser optical apparatus	359/619
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6333817 B1	Optical lamination sheet	359/599
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6239913 B1	Laser optical apparatus	359/619
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6212012 B1	Laser optical apparatus	359/624
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6115181 A	Variable beam splitter having opposed alternating convex and concave lens structures	359/618
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6075597 A	Method for coupling narrow-band, Fabry-Perot, etalon-type interference filters to two-mirror and catadioptric telescopes	356/450
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5880887 A	Lenticular lens sheet, display front plate and transmission type projection screen	359/626
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5644431 A	Directional image transmission sheet and method of making same	359/619
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5598280 A	Film lens and a surface light source using the same	349/57
13	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5485308 A	Rear-projection type image display apparatus and rear-projection type screen	359/457
14	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5400114 A	Rear-projection screen and a rear projection image display employing the rear-projection screen	359/457
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5151790 A	Image pickup device for stabilizing optical aberrations	348/335
16	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5054898 A	Compact high-range varifocal objectives	359/654
17	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4421398 A	Focussing plate	396/150
18	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4124276 A	Soft focus lens system	359/707
19	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 2551954 A	Lighting device having a lens which gives a long and relatively narrow area of illumination	362/333
20	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030072083 A1	Lens structures for flux redistribution and for optical low pass filtering	359/619
21	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020085287 A1	Microlens array and display comprising microlens array	359/619
22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020001133 A1	Directional image lenticular window sheet	359/619
23	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 1277065 A	OCR SCANNED DOCUMENT	359/599
24	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 60178032 A	PREPARATION OF LENTICULAR LENS SHEET FORMING DIE	
25	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	JP 10253916 A	LASER OPTICAL DEVICE	

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Prepared in Support of Paper No. 3

**09/976,181**

EAST 1.04

- SEARCH HISTORY (I) ATTACHED
- SEARCH RESULTS (II) ATTACHED
  - (1) FRO+KWIC REVIEWED BY EXAMINER
  - (2) ALL SECTIONS REVIEWED BY EXAMINER
  - (C) CITED ON PTO-892 BY EXAMINER
  - (3) CITED ON PTO-1449 BY APPLICANT